

[Abundances are indicated as present (x) or absent (-). Questionable identifications (?), comparable identifications (cf.), or similar identifications (aff.) are indicated. The environmental interpretations of each sample are indicated color. Immigrant species are also indicated by color.]

EXPLANATION

- Marine, probably shallow shelf (probably <20 m)
 - Marine, probably outer shelf (probably between 20-100 m)
 - Marine, off shelf (>100 m)
 - Marine, undifferentiated
 - Taxa in red occur mainly south of the fossil locality (see Taxonomic notes)
 - Taxa in purple occur exclusively north of the fossil locality (see Taxonomic notes)

Distribution of Macrofossils in the Long Beach Pier F Core Site and Monitoring Well, Long Beach, California

Kristin McDougall, John Hillhouse, Charles Powell, II, Shannon Mahan, Elmira Wan, and Andrei M. Sarna-Wojcicki
2012

use of trade, product, or firm names in this publication is for descriptive purposes only and does not
y endorsement by the U.S. Government

map was printed on an electronic plotter directly from digital files. Dimensional calibration may vary
ween electronic plotters and between X and Y directions on the same plotter, and paper may change size
to atmospheric conditions; therefore, scale and proportions may not be true on plots of this map.

sale by U.S. Geological Survey, Information Services, Box 25286, Federal Center, Denver, CO 80225,
88-ASK-USGS

tal files available at <http://pubs.usgs.gov/of/2011/1274/>

suggested Citation: McDougall, K., Hillhouse, J., Powell, C., II, Mahan, S., Wan, E., and Sarna-Wojcicki, A.M.,
2, Distribution of macrofossils in the Long Beach Pier F core site and monitoring well, Long Beach,
California, plate 3 in Paleontology and geochronology of the Long Beach core sites and monitoring wells,
Long Beach, California: U.S. Geological Survey Open-File Report 2011-1274, 235 p., 18 plates. (Available at
<http://pubs.usgs.gov/of/2011/1274/>.)